



AIAA 2004-0399

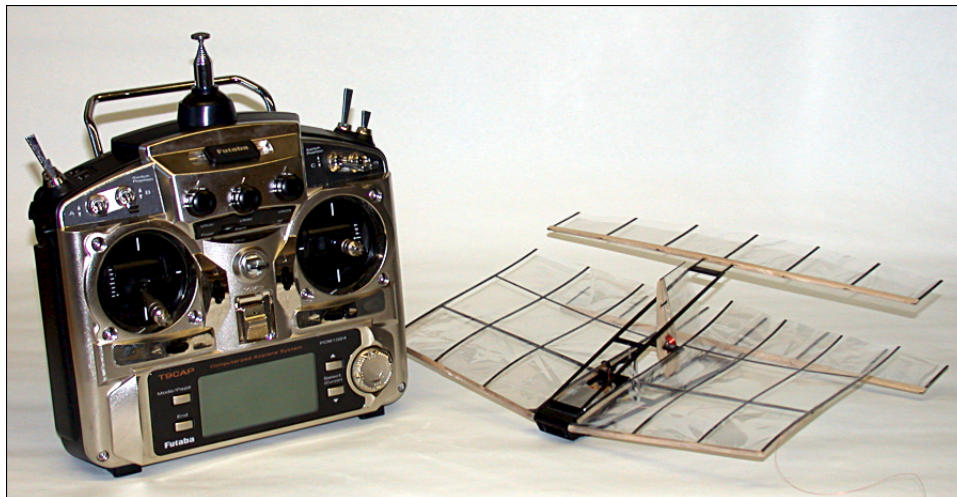
**Improved Performance and Control
of Flapping-Wing Propelled Micro
Air Vehicles**

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**42nd Aerospace Sciences Meeting & Exhibit
January 5-8, 2004/Reno, NV**

Improved Performance and Control of Flapping-Wing Propelled Micro Air Vehicles

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In this paper the development and flight testing of flapping-wing propelled, radio-controlled micro air vehicles are described. The unconventional vehicles consist of a low aspect ratio fixed-wing with a trailing pair of flapping wings which flap in counterphase. The symmetric flapping-wing pair provides a mechanically and aerodynamically balanced platform, increases efficiency by emulating flight in ground effect, and suppresses stall over the main wing by entraining flow. The models weigh as little as 12 grams, with a 25 cm span and 18 cm length and will fly for about 20 minutes on a rechargeable battery. Stable flight at speeds between 2 and 5 m/s has been demonstrated, and the models are essentially stall-proof while under power. The static-thrust figure of merit for the device is 60 percent higher than propellers with a similar scale and disk loading.

Introduction

THE brilliant success of organisms which achieve flight using flapping-wing propulsion has been an inspiration to humankind for hundreds if not thousands of years. This has led to the, perhaps erroneous, belief that flapping-wings are superior to other forms of propulsion. The justification for this belief is that nature has *chosen* flapping-wings through natural selection. Of course this argument is rather naive, as it ignores the initial conditions and constraints of the evolutionary process. In truth, one does not find many rotating parts in nature, and therefore it may be argued that nature did not *select* flapping wings *over* propellers, but rather propellers were excluded from the process entirely.

However, there are several arguments supporting flapping-wing propulsion which do hold merit. For example, rotary propellers generate torque and create helical slipstreams, both of which degrade vehicle performance and handling. Additionally, flapping-wings may easily have a larger actuator area, and therefore a lower actuator loading, which may lead to increased efficiencies. On the other hand, flapping-wings have inherent mechanical losses and increased structural loads. The structural and inertial requirements likely limit flapping-wing propulsion to smaller scales, however, at these smaller scales low Reynolds number

effects further complicate the problem, for both conventional and flapping-wing propellers.

While there is presently no clear winner in the Micro Air Vehicle (MAV) community, the capabilities of flapping-wing designs in nature, which can hover, maneuver in tight spaces, and even land on a ceiling, greatly exceed anything humankind has been able to produce, and this alone is motivation enough to pursue flapping-wing flight.

The creativity, ambition and persistence of countless enthusiasts has led to a variety of successful flapping-wing flyers over at least the past 130 years. These designs are often classified as either *biomimetic* (a design which mimics nature) or *biomorphic* (a design which is inspired by nature, but is not a copy of nature). The configuration developed in this investigation, shown in Fig. 1, clearly falls into the second category.

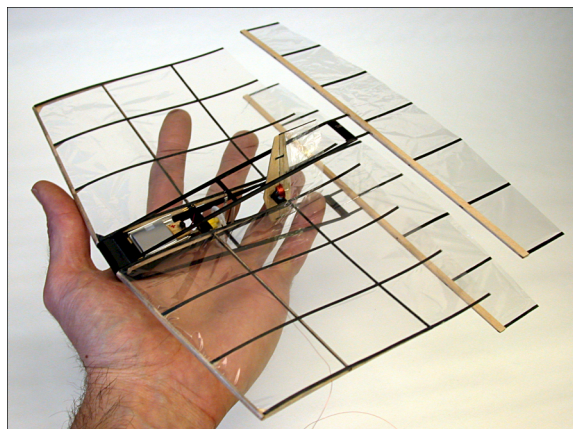


Fig. 1 NPS Flapping-Wing MAV.

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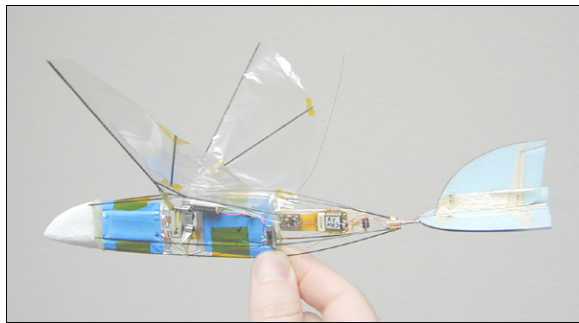


Fig. 2 AeroVironment's Microbat.

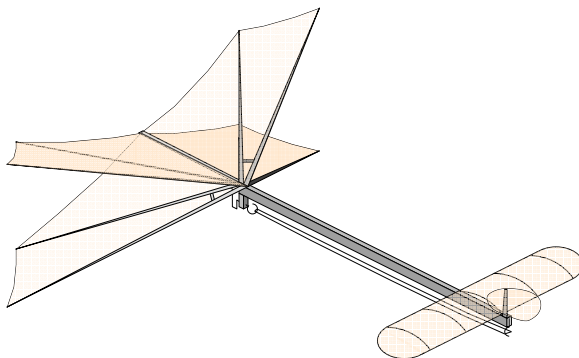


Fig. 3 Frank Kieser's winning X-wing flapper.

Biomimetic Designs

Flapping-wing model aircraft date back at least to 1874, when Alphonse Penaud built a rubber-band powered ornithopter. Since then, with just a few exceptions, almost all successful flapping-wing aircraft have been biomimetic, at least for the flapping-wings. Probably the most publicized biomimetic flapper is AeroVironment's *Microbat*, shown in Fig. 2. Their philosophy was to take a functional rubberband powered design and substitute an electrical motor drive-train for the rubberband and add a radio for control.¹ They make an interesting note, stating that the specific energy of the rubber-band is comparable to that of the motor/gearbox/battery/DC-DC-converter assembly. The latest rendition of the Microbat uses a 2-cell Lithium-polymer (Li-poly) battery, three channel radio, and with a 23 cm span and 14 g total weight, it has made 25 minute flights.

Biomorphic Designs

Projects like the Microbat clearly demonstrate that biomimicry can lead to success, but one is left to ponder whether or not there is a better way. For example, model airplane enthusiasts have been building rubber-band powered ornithopters for more than a century, and to date, the greatest duration has been achieved by something that did not look at all like a bird, using instead a biplane flapping mechanism, as shown in Fig. 3. The biplane or X-wing canard flapper, built in 1985 by Frank Kieser, set a new record for indoor free flight duration.² Variations of this design still hold the record.

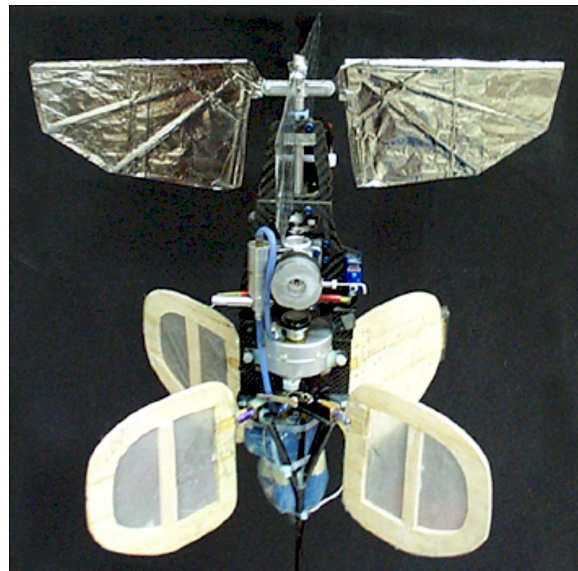


Fig. 4 SRI/UTIAS Mentor flapper.

Following a similar path, a collaboration between SRI and the University of Toronto produced the *Mentor*, shown in Fig. 4, reportedly the first flapping-wing aircraft to hover under its own power.³ Like Frank Kieser's design, the Mentor is designed to capitalize on the Weis-Fogh or *clap-and-fling* effect, and seems to be designed primarily for hovering flight — a flapping-wing helicopter of sorts, although forward flight has also been demonstrated. Neither design looks anything like a bird or insect, but many birds and insects make use of the Weis-Fogh effect and inspired these designs.

We have found it instructive to try to discern which aspects of animal morphology evolved as a result of organic and/or environmental limitations, and which aspects are performance enhancing. While this is not always simple, one approach we have found useful is to look at how animal behavior is used to compensate for design limitations. For example, birds have evolved with a single pair of wings, so configurations such as the model shown in Fig. 3 are not possible. However, the fact that birds fly low over the ocean indicates that birds have indeed discovered the benefits of flapping in ground effect, a behavior that makes them aerodynamically similar to the X-wing configuration. The exploitation of ground effect is one of the behavioral adaptations that is utilized in this investigation.

For the present design, much of the development process has been documented over the years in AIAA papers and other publications. A fairly detailed summary of past work can be found in Jones and Platzer,⁴ with references to most of our other publications. In this paper the history is briefly summarized, with more details provided on progress made since the earlier publications, and some summarizing remarks on what the future might bring.

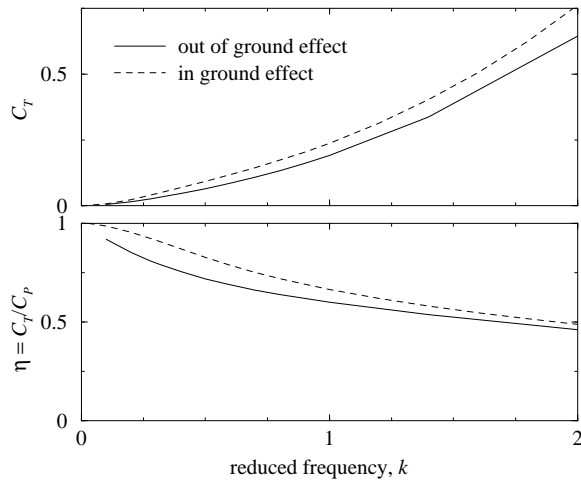


Fig. 5 Predicted benefits of ground effect.

Design Philosophy

As previously mentioned, much can be learned from observations of animal flight, but care must be taken to determine which features have evolved to enhance performance, and which were forced due to organic or environmental constraints. For example, a bird flaps its wings such that the flap-amplitude varies along the span. This does not appear to be an optimal arrangement, but the bird does not have an alternative. We would prefer to flap the wing with a constant amplitude to produce thrust from the root section of the wing, and to provide for a more efficient span loading.

In the early years of our research, significant effort was directed toward simulations of fairly basic flapping-wing mechanics in an effort to better understand the complicated unsteady flow phenomena, and with the hope of developing numerical tools to aid in a design optimization methodology. Unsteady panel methods were developed in conjunction with flow visualization and laser Doppler velocimetry (LDV) measurements in wind and water tunnels, and several significant conclusions were made.

First, the benefit of flapping in ground effect was quantified, both numerically and experimentally, as shown in Figs. 5 and 6. For these simulations, an airfoil was plunged sinusoidally at zero angle of attack, with the specified frequency, and with a plunge amplitude of $0.4c$. The ground-effect simulations were modeled using an *image* airfoil below ground, with a mean separation of $1.4c$, corresponding to a mean distance from the ground of $0.7c$. The experimental measurements were performed on a biplane model, where the two wings flapped in counterphase, essentially duplicating the panel-code model — emulating ground effect through symmetry.

A secondary benefit of the biplane arrangement was that the model, as a whole, was dynamically balanced, minimizing vibrations of the apparatus. While dynamic balancing was convenient for testing in a wind-

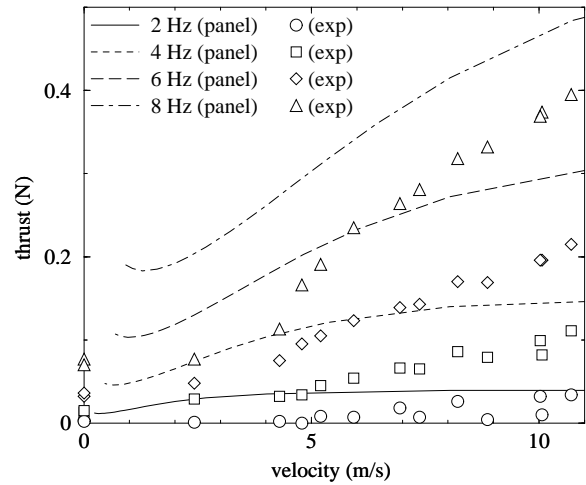


Fig. 6 Thrust measurements in ground effect.

tunnel, it appeared to be even more advantageous for a flying model. Flapping a single wing in flight would result in oscillations of the fuselage — work spent with no gain in performance. However, by flapping two wings in counterphase, the fuselage would remain steady, and all the work would be used to move components which directly produce thrust.

It is likely that birds have evolved to compensate for this imbalance. Their neck is highly articulated, such that their head is inertially stable for improved vision, and their body and tail most likely create additional thrust as they oscillate in opposition to the wing flapping. However, it is doubtful that any man-made ornithopters benefit from fuselage oscillations, as this requires a level of sophistication beyond our current capabilities.

Another aerodynamic phenomenon we wished to exploit was the ability to suppress flow separation using the flapping wings. Dynamic stall delay due to oscillatory pitching is a fairly well known phenomenon, of particular interest to rotary-wing engineers. However, a lesser known application is the use of a flapping wing downstream of a larger airfoil, using the favorable pressure gradient ahead of the flapping wing to suppress flow separation on the larger wing. Water-tunnel experiments demonstrated this phenomenon for flow over a backward-facing step,⁵ and for separation control of flow over several blunt trailing edge airfoils,^{6,7} as shown in Fig. 7.

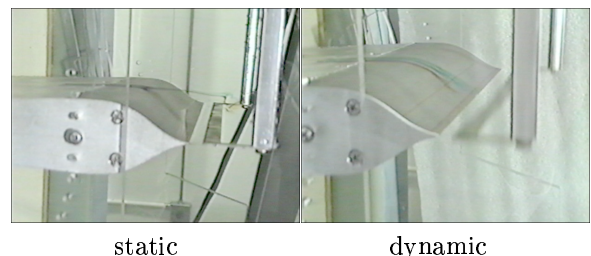


Fig. 7 Flow reattachment due to flow entrainment.

In the left image the trailing wing is stationary, and the flow completely separates, and in the right image, with the trailing wing flapping, the flow has reattached. It was hoped that a similar success might be realized on a flapping-wing MAV. This facet is of particular interest for low speed MAVs, as the flight Reynolds numbers may be quite low, on the order of 2×10^4 , where the flow is laminar, and separation is likely.

These considerations led us to the configuration shown in Fig. 1, with a biplane-pair of trailing wings, flapping in counterphase, coupled with a large fixed wing located just upstream of the flapping wings.

Design Methodology

As previously mentioned, the early years of our research were focused on developing simulation software which might be used in an optimization algorithm to design an efficient flapping-wing MAV. Unfortunately, what our research demonstrated was that the low Reynolds numbers led to flow physics which could not be adequately predicted using inexpensive methods such as our panel code. Simulations with a two-dimensional unsteady Navier-Stokes solver provided much better agreement with experimental measurements,^{8,9} but were far too costly to be embedded as part of an iterative design process. Therefore, in the end we had to resort to a more hands-on or heuristic approach, using failures and successes to drive the evolutionary design process.

Mechanics of Thrust Generation

One of the first lessons to be learned was simplicity in design. On a large model complicated mechanisms could be developed to add several degrees of freedom to a flapping mechanism. However, working on a MAV-scale, size and weight issues dominated, and the flapping mechanism had to be reduced to a single active degree of freedom — plunge. Test models, like the one shown in Fig. 8 were assembled, allowing for the direct measurement of thrust, and it quickly became apparent that a pitch degree of freedom was necessary. To keep things mechanically simple, this was done passively by attaching the flapping wings to the flapping mechanism with a flexible joint so that they were able to pitch aeroelastically. Typical performance from the models is shown in Fig. 9.

Inspired by Cylinder *et al.*,¹⁰ a second passive degree of freedom was attempted — camber. The model is shown in action in Fig. 10, with the flash-frozen wings shown at mid-stroke as they pulled away from each other. An elastic angle of attack of about 30 degrees is visible, as well as the wing camber. The performance of the cambering wings is shown in Fig. 11. While the camber provided excellent, and predictable performance for lower frequencies, aeroelastic tuning issues came into play at the higher frequencies. It is

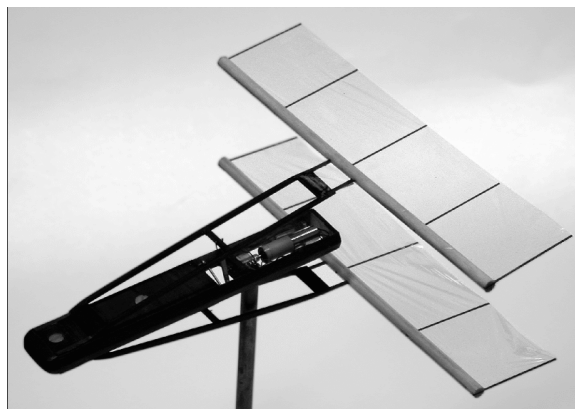


Fig. 8 15cm length/span MAV propulsion model.

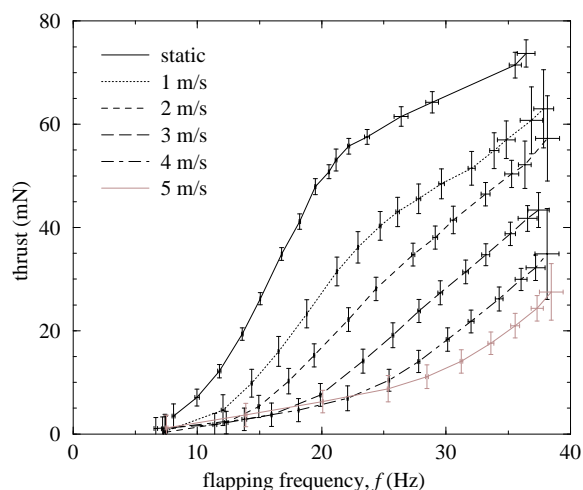


Fig. 9 Performance of the propulsion model.

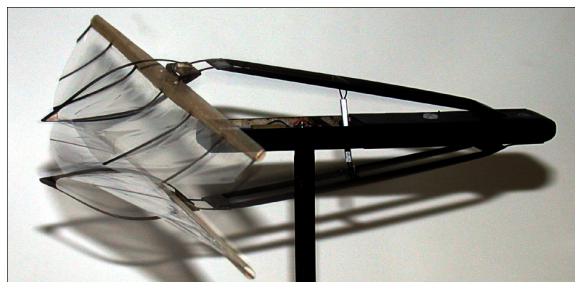


Fig. 10 Aeroelastic cambering wings.

likely that these tuning issues could be resolved, but due to the added weight and complexity of the cambering wings, for the time being they were shelved.

With refinements in the design, thrusts greater than 10 g were realized, and a model equipped with tail fins demonstrated vertical flight, as shown in Fig. 12. All of these models used tiny, geared stepping motors, which required large external power supplies and controllers. While these drive systems were desirable for wind-tunnel models, they were not suitable for flying models, and they were replaced by brushed DC motors with custom gearboxes for the following models.

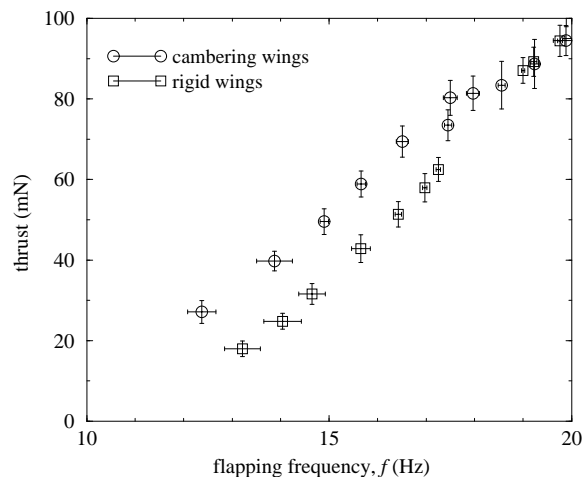


Fig. 11 Static performance of cambering wings.

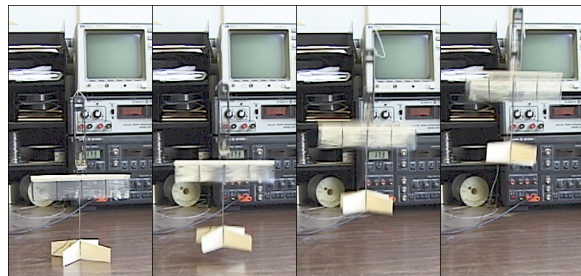


Fig. 12 Vertical takeoff MAV.

Lift Generation

The next step was the integration of the flapping-wing pair with a fixed leading wing. The first test model, shown in Fig. 13, still conformed with DARPA's 15 cm square size criteria. This model was tested in the wind-tunnel, and using flow visualization with a smoke wire, provided the first evidence of separation control using the flapping wings. This is illustrated in Fig. 14, where the wings are not flapping on the left, with the flow separating at the leading edge, and on the right, with the wings flapping, the flow appears to have reattached.

Tethered flight on a radial-arm test stand indicated that speeds on the order of 2 to 3 m/s were possible while generating enough lift to support the 7 g weight. At that time Commercial-Off-The-Shelf (COTS) batteries and radio gear added up to a minimum of about 20 g, so untethered flight was not feasible.

Energy Storage

We are fortunate that some of the critical components we use are also critical to the cell-phone industry, and hence performance improvements have been tremendous. Specifically, batteries, motors (the motors that vibrate pagers and cell-phones), and DC-DC converters to step-up a low voltage.

Battery technology has been driven by the cell-phone industry at an extreme pace. Five years ago, about the best solution was a 50 mAh Nickel Cad-

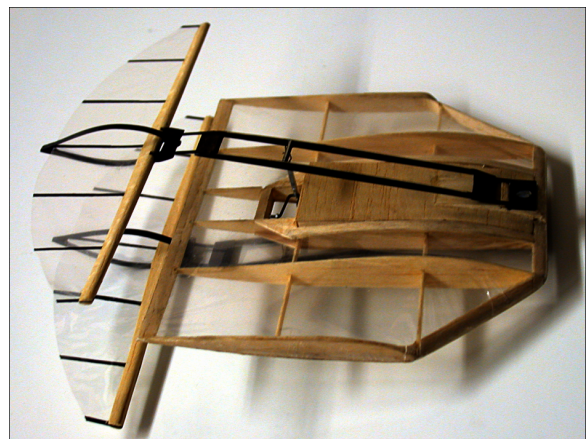


Fig. 13 First fixed/flapping-wing configuration.

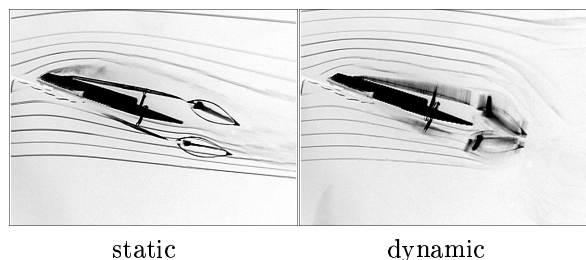


Fig. 14 Separation control at high AOA.

mium cell, providing 0.06 Wh in a 3.5 g cell — an energy density of about 17 Wh/kg. The rechargeable Li-poly cells we use now have a capacity of 135 mAh and can provide 0.5 Wh. Weighing a mere 3 g, they have an energy density of about 170 Wh/kg, or 10 times what the NiCd cell provided.

Motor/Gear Assembly

The motors are currently one of the weakest links. While the cell-phone industry has pushed hard to make small, light and cheap motors, they have done little to improve the efficiency. The motors we use weigh about 1.3 to 1.5 g, and use a 2-stage gear system built for the model aircraft hobbyist. Using a miniature dynamometer we measured the efficiency of the motor/gear assembly, and at flight loads it is below 25 percent.

On the other hand, the motor/gear assemblies are very light, about 2.2 to 2.5 g, and they can deliver as much as 0.5 W of shaft power, a power density of 200 W/kg, which is quite good for this scale.

Power Conversion

A variety of motors are available, with nominal voltages between 0.8 and 2.4 V. The first flying models built used motors designed for 1.2 V, however to reach the needed power density, a miniature DC-DC step-up circuit was needed to bump the 3.0 to 4.2 V from the battery up to a regulated 5 V. The circuit was based on an IC designed for cell-phone type devices, but was miniaturized as much as possible, with some sacrifice in efficiency. The circuit weighed about 0.35 g, and

produced a regulated 5 V supply up to about 0.5 A.

With some of the lower resistance motors now available, the power converter is not needed, although the flight performance degrades somewhat as the battery life is exhausted.

Avionics

The radio gear is COTS hobbyist equipment, designed for park-flyers and indoor model aircraft. The three channel receiver weighs about 2 g, slightly less if you remove the bulky connector pins it comes with, and it includes an electronic speed control and drivers for two magnetic actuators. The receiver is not narrow band, and is limited to about 100 m range.

The magnetic actuators are comprised of small coils and a magnet pair. The coil is glued to the aircraft frame, and the magnets are glued to the control surface, such that they are inside the coil. When the coil is energized, the magnets try to align with the coil field, deflecting the control surface. If the control surface is lightly spring loaded to return to center, then proportional control can be achieved by varying the duty cycle of the coil.

The actuators are the other weakest link. They are not light, typically 0.7 to 1 g each, and they are not efficient, drawing as much as 0.5 W each, but they are relatively inexpensive, easy to use and quite durable.

Vehicle Sizing

The next step in the design procedure was to size the configuration for the required payload, in this case, just the propulsion and control system. The components we used on our first model were slightly heavier than those listed above, adding up to about 9.25 g for a battery, converter, drive system and receiver. From past building experience, we estimated the weight of the structure to be about 5 g, yielding a total weight of just over 14 g.

While little experimental data was available for low aspect-ratio wings in the 2×10^4 to 5×10^4 Reynolds number range, papers by Laitone¹¹ and Torres and Mueller¹² suggested that lift coefficients on the order of about 0.6 were possible with an L/D_{max} of around 5 on an aspect-ratio 2 wing. This indicated that a wing area of about 0.06 m^2 was needed.

Design Evolution

The first model, shown in Figs. 15 and 16, flew in December of 2002. It had a main wing with a 30 cm span and 14.5 cm chord, and flapping wings with a 25 cm span and 4 cm chord. It used a single-channel control, throttle-only, with fixed rudder trim for a shallow turn, and fixed pitch trim to give it a constant nose-up attitude. The flying weight was about 14.4 g, and the model made a number of flights, the longest lasting about 3 minutes before perching in a tree.

Flight speed was only about 2 m/s, and the ability of the model to fly at very high angles of attack with-

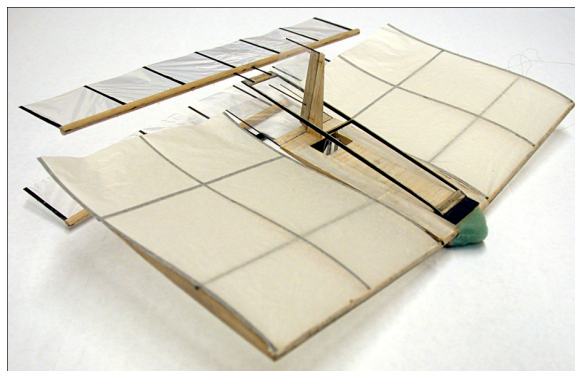


Fig. 15 First flying model.



Fig. 16 First model in flight.



Fig. 17 Second model in flight.

out stalling suggested that separation control was in effect. With the power off, the model would stall quite easily in response to gusts, but under power, it would merely settle back into level flight without losing any altitude.

Several months later a second model was built, shown in flight in Fig. 17. This model was slightly smaller, with a 27 cm span, and included a rudder control. The weight was reduced to 13.4 g, and the model could now sustain longer flights, as trees and buildings could be avoided. During an AIAA technical seminar at NASA Ames on February 12, 2003, the model was flown in the test section of the 80 by 120

foot NFAC tunnel — one of the smallest aircraft flying the world's largest wind tunnel.

The second model was still without elevator control, so it was trimmed with a nose-up attitude, and throttle was used to control rate-of-climb. By changing the pitch trim, the flight speed could be adjusted. The model flew well from speeds as low as 2 m/s up to about 5 m/s. Higher speeds would be possible with active pitch control, but were risky with a preset pitch trim, as the model might easily dive into the ground in response to a gust.

A Watt-meter was attached to the model on the benchtop, and at full power 1.5 W were drawn from the battery while the model produced about 10 g of static thrust. Considering only the motor/gear efficiency (ignoring losses through the DC-DC converter, receiver/speed-controller, and crankshaft assembly), this suggests that 0.375 W shaft power were delivered, resulting in a figure of merit (FOM) of about 30 g/W at an effective *disk-loading* of about 6 N/m². This is about 60 percent higher than comparable rotary wing vehicles.

A third model, shown in Figs. 18 and 19, is slightly smaller yet, with a 25 cm span and 12.4 g flying weight. It uses a lower voltage motor, eliminating the need for the DC-DC converter, and it has interchangeable parts allowing for more systematic optimization. The main wings on this model incorporate about 5 degrees of leading edge sweep and a reduced dihedral angle. The yaw-roll coupling on the 3rd model is higher than the previous models allowing for a very tight turn radius, even without active pitch control.

Design Analysis

With flying models in hand, we now went back to the wind-tunnel in order to gain a better understanding of the flow physics; hopefully allowing us to optimize the design. Since the pager motors used in the flying models had a relatively short lifespan, a model was built with the same fixed and flapping-wing geometry, but with a larger fuselage to house a bigger motor and a rotary encoder and with interchangeable parts. The new model, shown in Fig. 20, was attached to a 2-component force balance to measure lift and thrust, and flow visualization and unsteady LDV experiments were run.

Flow Visualization

Streaklines were generated by a smoke wire which was constructed from 0.25 mm diameter NiCr beaded wire, heated by passing a current through it, and using Rosco Fog Juice as the smoke agent. Imagery was recorded using either a digital still camera or a digital video camera with a high shutter speed to freeze the motion of the wings and streaklines. Details of the methods can be found in Jones and Platzer.⁴ and Papadopoulos.¹³

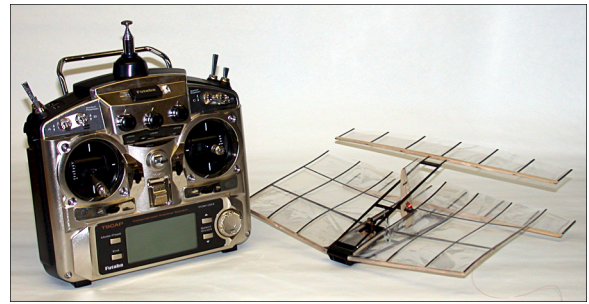


Fig. 18 Third model and radio transmitter.

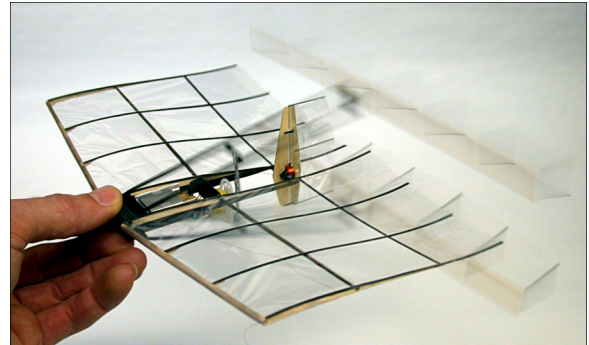


Fig. 19 Third model in action.

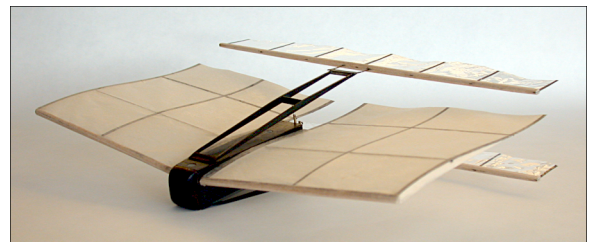


Fig. 20 Wind-tunnel variant of the MAV.

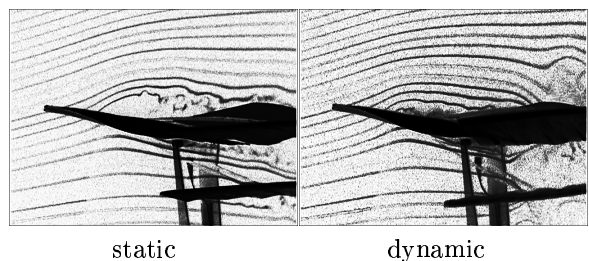


Fig. 21 Separation control at high AOA.

Flow visualization experiments were performed with the model mounted at a 15 degree angle of attack, at a flow speed of about 2 m/s, approximating the low-speed flight conditions. Initially the flapping wings were at rest, and they were then quickly accelerated to a flapping frequency of about 30 Hz. The results are shown in Fig. 21, viewing the model from the left rear corner forward; an angle which provides a good view of the flow over the upper surface of the left wing. On the left, without wing flapping, it is clearly seen that the flow separates at the leading edge, and the wing is fully stalled. On the right, after just four flapping strokes, the flow is already reattached. While the boundary

layer appears to be very thick and unsteady, the outer flow remains parallel to the upper wing surface and reattaches at the trailing edge. Not only is the flow entrainment sufficient to reattach the flow, but it requires only about a tenth of a second to transition. The Reynolds number is about 2×10^4 for the main wing, and just 5×10^3 for the flapping wings.

Laser-Doppler Flow Measurements

A TSI two-channel LDV system with a single probe was used, with flow seeding provided by a Rosco fog generator. For unsteady measurements, the signal from the rotary encoder was fed into a Rotary Motion Resolver (RMR), which allowed the LDV system to record periodic data, synchronized with the wing flapping. Further details about the setup and measurement procedures can be found in Bradshaw.¹⁴

Use of the RMR provided for higher fidelity velocity measurements, removing the effects of phase-biased flow seeding. Since LDV is a statistical average of a large number of recorded events, in an unsteady, periodic flow, the seeding density may fluctuate periodically, biasing the velocity prediction toward the more heavily seeded parts of the cycle. This biasing was removed using the RMR, resulting in somewhat higher velocity peaks.

The flow-entrainment effect is illustrated in Figs. 22 and 23. In Fig. 22 the time-averaged velocity profile just in front of the flapping wings ($x = 0$) is shown for three cases. In the first case, the main wing is removed, and the wings are flapped at 32Hz. In the second case the main wing is included, but the wings are not flapped. In the third case, the main wing is included and the wings are flapped at 32Hz. In all three cases the freestream speed is 2.75 m/s, and the model is set at a 15 degree angle of attack. Unfortunately, the dihedral of the main wing masked a large area above the symmetry plane, roughly where the figure legend is placed, such that the effect of the upper flapping wing is not visible.

Comparing the flapping cases with and without the main wing, the entrainment effect is clearly seen with about a 30 percent over-velocity at the centerline of the lower flapping wing. Note that the velocity profile is nearly unaffected by the inclusion of the main wing. Without flapping the wings, a large velocity deficit is seen near the stagnation point on the leading edge of the lower flapping wing. Also note that without flapping the wings, a velocity deficit appears more than a chordlength above the main wing, illustrating the severity of the separated flow.

In Fig. 23, velocity profiles a chordlength upstream of the flapping wings ($x = -c$) are shown for the same three cases, and it can be seen that the entrainment effect has diminished considerably, indicating that the flapping wings must be quite close to the trailing edge of the main wing to capitalize on this phenomenon.

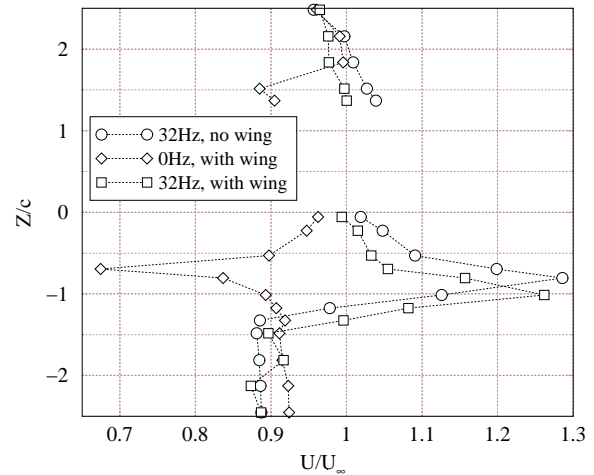


Fig. 22 Time-averaged velocity at $x = 0$.

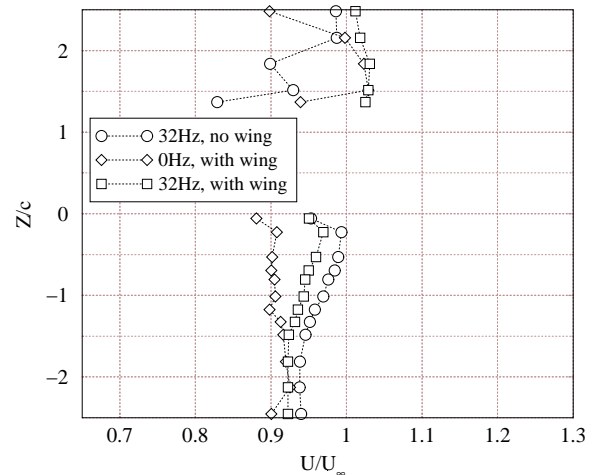


Fig. 23 Time-averaged velocity at $x = -c$.

Summary & Prospective

Almost a decade of research in flapping-wing propulsion and low Reynolds number unsteady aerodynamics has culminated in the development of an unusual flapping-wing propelled micro air vehicle. The configuration consists of a biplane pair of flapping wings, which move in counterphase, located just downstream of a fixed wing. The relatively large fixed wing provides most of the lift, while the flapping-wings provide the thrust and suppress flow separation on the main wing due to their flow entrainment. The symmetry of the flapping-wing pair provides mechanical and aerodynamic balancing, and produces thrust more efficiently than conventional flapping-wing systems.

The present model, using *commercial off the shelf* power and avionics equipment, has a 25 cm span, 18 cm length and weighs a paltry 12.4 g, with two-channel control and enough battery capacity for 15 to 20 minutes of flight. The model does not have active pitch control, but the pitch may be manually trimmed to control the flight speed. Speeds between about 2 m/s and 5 m/s have been achieved, and the model

is virtually stall-proof while under power, due to the separation suppression characteristics of the design.

Wind-tunnel measurements of lift and thrust, as well as flow visualization and unsteady LDV measurements of the surrounding flowfield have verified the flow separation suppression phenomenon, and now provide a means for the systematic analysis of the design, which will eventually allow for design optimization. While the current design flies extremely well, it is by no means optimized. However, operating with a static figure of merit of almost 30 g/W, it exceeds low Reynolds number propeller performance at an equivalent disk loading by at least 60 percent. Furthermore, the design should scale down well, allowing for much smaller vehicles as power and avionics technology improves.

While there are several natural directions for the project to evolve, its low speed performance makes it highly suitable for missions where flight in confined areas is required. It is likely that the flight speed can be reduced much further, perhaps eventually achieving hovering flight. Along with the low flight speed comes the ability to *park* the vehicle in strategic places, allowing it to gather and transmit data long past its useful flight lifetime. There are certainly many other possibilities, limited only by our creativity and perseverance.

Ongoing efforts include experimental investigations to improve the performance and handling of the flying models, as well as advanced numerical simulations to aid in the optimization of the design. As COTS technology improves, the power and avionics components shrink in size and weight, allowing for smaller packages and higher thrust and endurance. The areas that require the greatest effort are the propulsive efficiency and actuators. The magnetic coil actuators currently used are heavy and consume a lot of power.

Unsteady low Reynolds number Navier-Stokes simulations are underway for the MAV topology, as shown in Figs. 24 and 25. These simulations are for the MAV flapping-wing airfoil, with a teardrop leading edge followed by a membrane wing. In this case, the solution is just for a single flapping wing, rather than the biplane pair. In Fig. 24 the predicted thrust coefficient and efficiency are shown for a reduced frequency of 2, typical of the flying MAV. In this case the pitch amplitude is varied, with an intermodal phase angle of 90 degrees. While the panel code predicts the highest thrust for a pure plunge motion, the Navier-Stokes simulations, run at a Reynolds number of 5×10^3 assuming fully laminar flow, predict a very low thrust for pure plunge, due to massive separation, and indicate a peak thrust for a pitch amplitude of about 21 degrees. Interestingly, the thrust coefficient and propulsive efficiency both peak at about the same point, which is rarely the case with linear theory or the panel code. Also, the Navier-Stokes solutions are somewhat chaotic, following an attractor rather than a periodic path. In

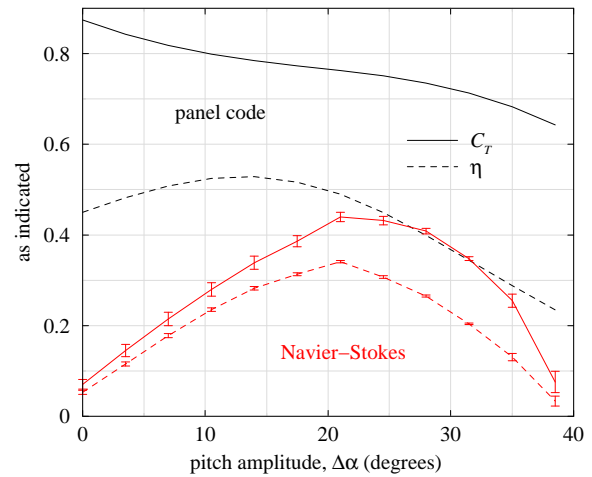


Fig. 24 Thrust and efficiency predictions for $k = 2$.

Fig. 24 the error bars indicate the standard deviation of the last 5 cycles. It is clear from this comparison that panel methods are not sufficient to predict the low-Reynolds number flow physics, and we must resort to more expensive Navier-Stokes solutions.

Snapshots at several points through a flapping cycle are shown in Fig. 25 for the case with a 21 degree pitch amplitude, with the red and blue indicating positive and negative vorticity, respectively. Streaklines are computed by releasing and tracking particles through the unsteady flowfield. Note that while there is dynamic stall, the dynamic stall vortices (DSV) remain attached to the suction side of the wing until the end of the stroke. In the solutions with a lower pitch amplitude, the DSVs detach from the airfoil.

These simulations are just the first step. Work is underway to include the elastic wing-mount in order to predict the non-linear pitching of the wing. Additionally, simulations of the three-wing system are underway, and these will enable the modeling and analysis of the separation control phenomenon.

Acknowledgments

We are grateful for the support received from Richard Foch, head of the Vehicle Research Section of the Naval Research Laboratory, and project monitors Kevin Ailinger, Jill Dahlburg and James Kellogg.

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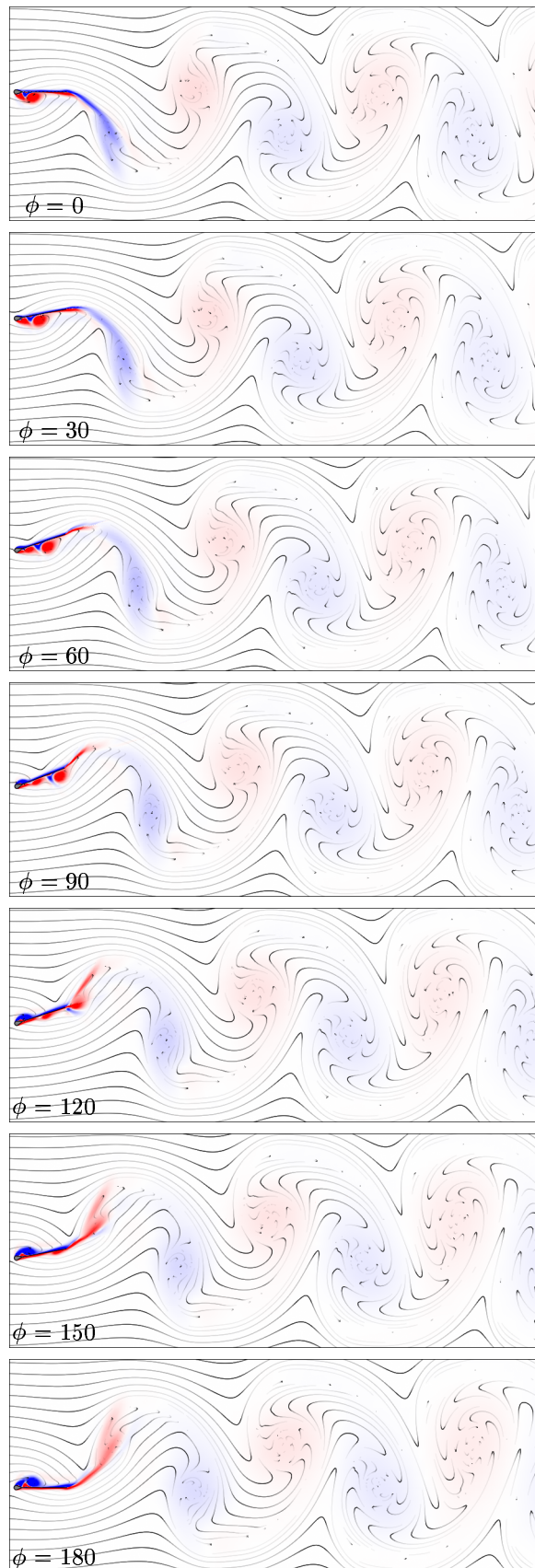


Fig. 25 Unsteady vorticity and streamlines.

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